



Espacenet

Bibliographic data: CN 1180513 (A)

Cardiac function recording transmitter

Publication date: 1998-05-06
Inventor(s): HUANG YING [CN]; HUANG ZHIRUI [CN] +
Applicant(s): HUANG YING [CN] +
Classification:
 - international: **A61B5/0402**; (IPC1-7): A61B5/0402
 - European:
Application number: CN19961019503 19961023
Priority number(s): CN19961019503 19961023

Abstract of CN 1180513 (A)

A cardiac function recorder-sender is composed of electrodes on body surface and circuits which include double-channel signal amplifier, single-chip computer circuit, waveform modulation and sending circuit, power supply and LCD. The outputs of electrodes are connected to said amplifier, whose output is connected to A/D input of single-chip computer. Two outputs of said computer are respectively connected to LCD via control line and parallel data lines and the waveform modulation and sending circuit via serial data line. It can be used to display the cardioelectric waveform directly with easy data transmission.

Last updated: 12.10.2011 Worldwide Database 5.7.23.2; 93p